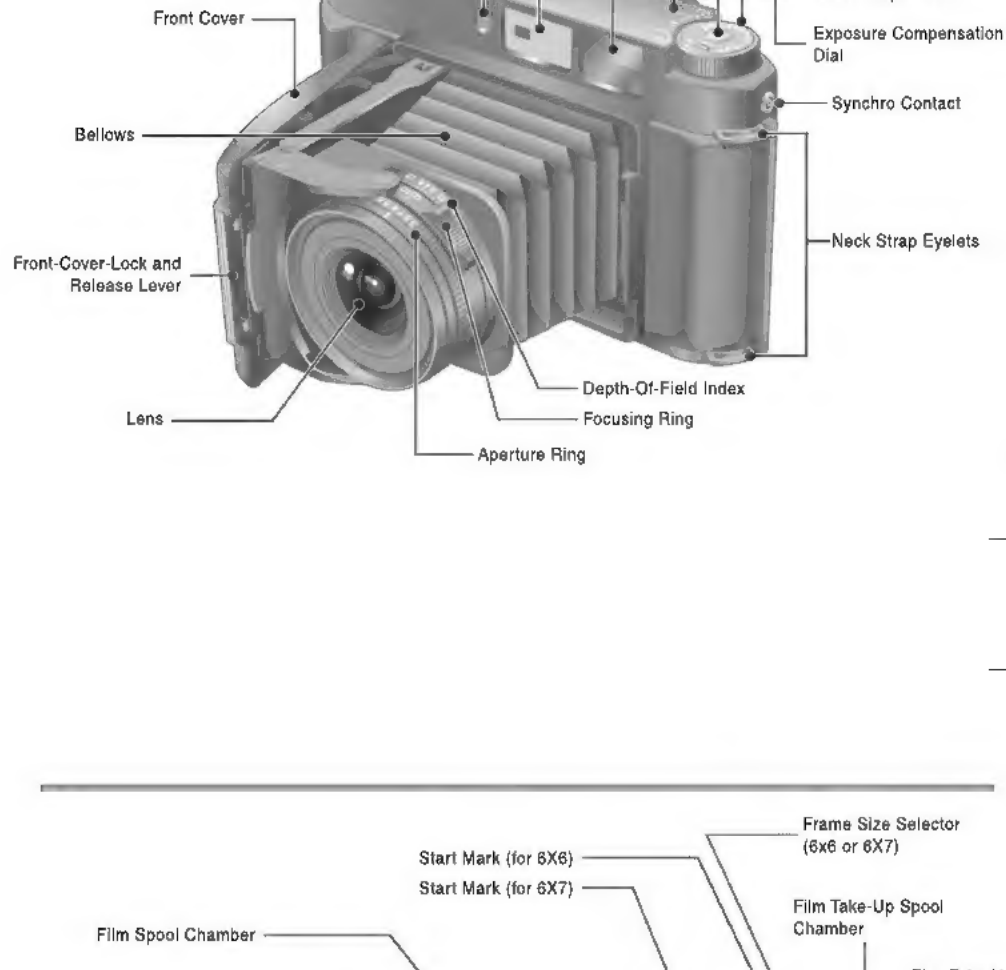


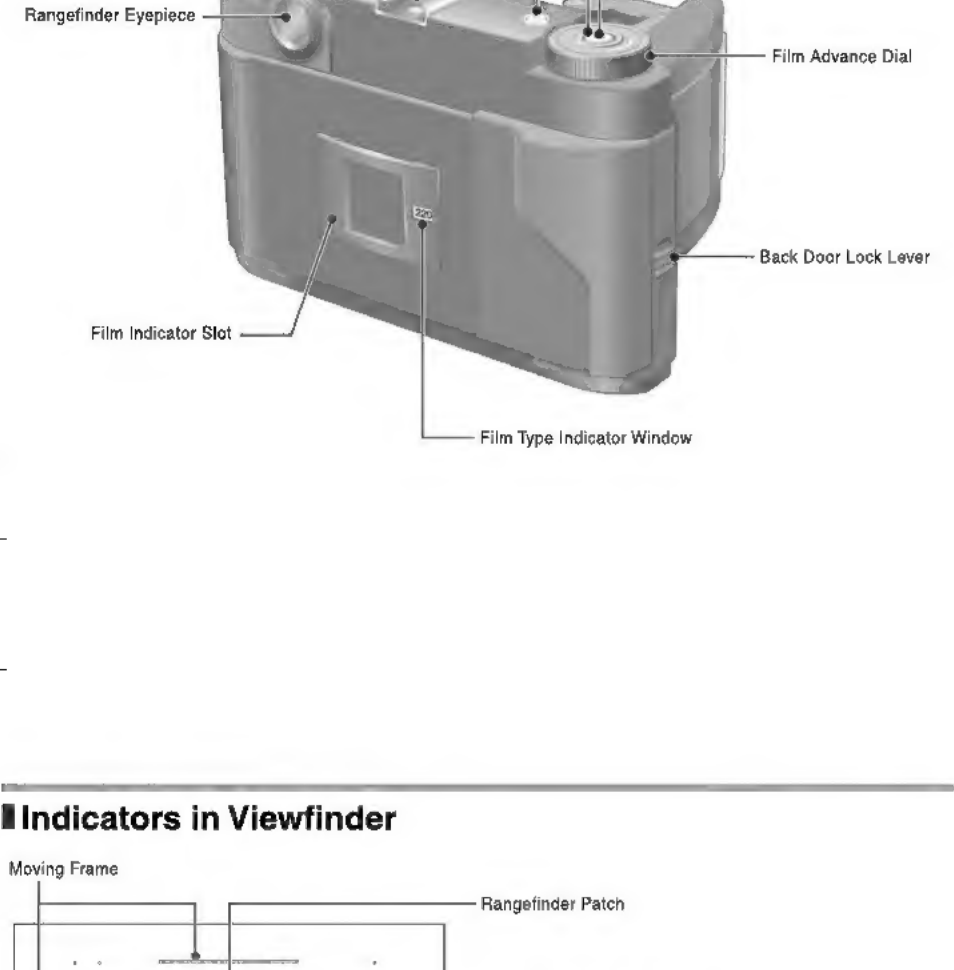




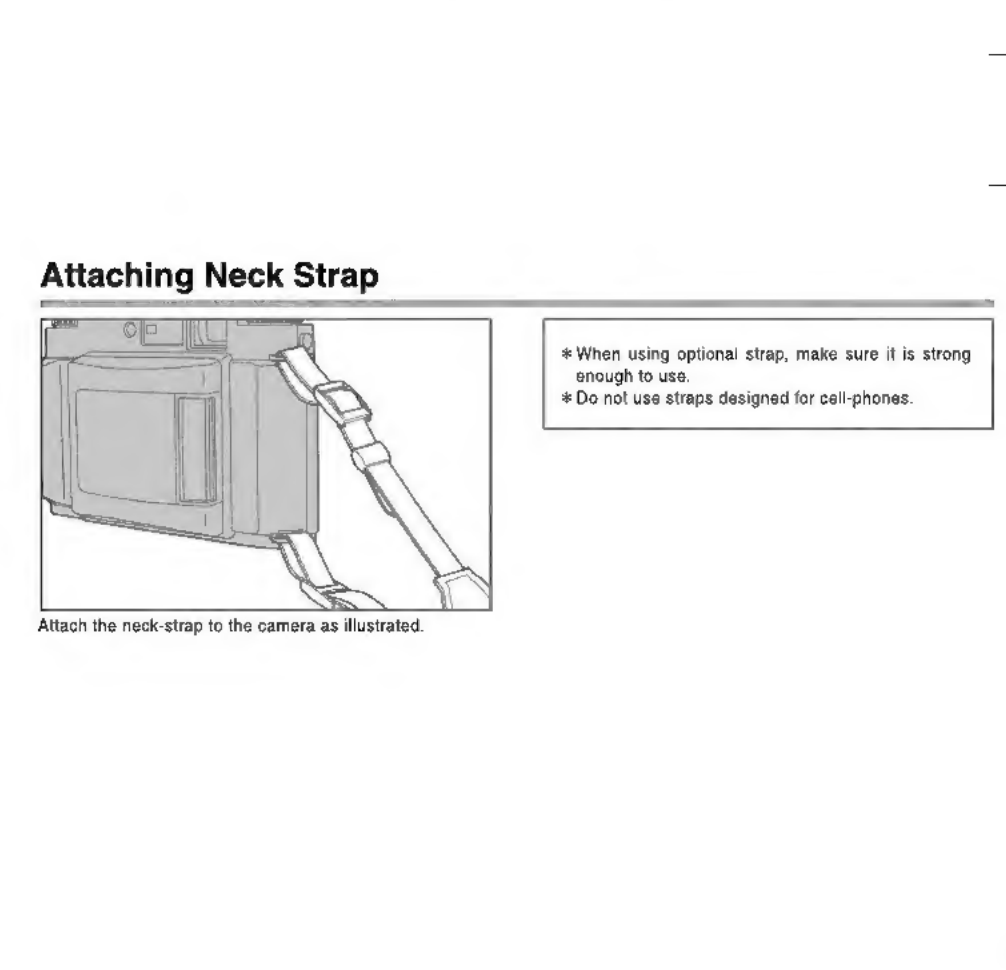
Description of Controls



33

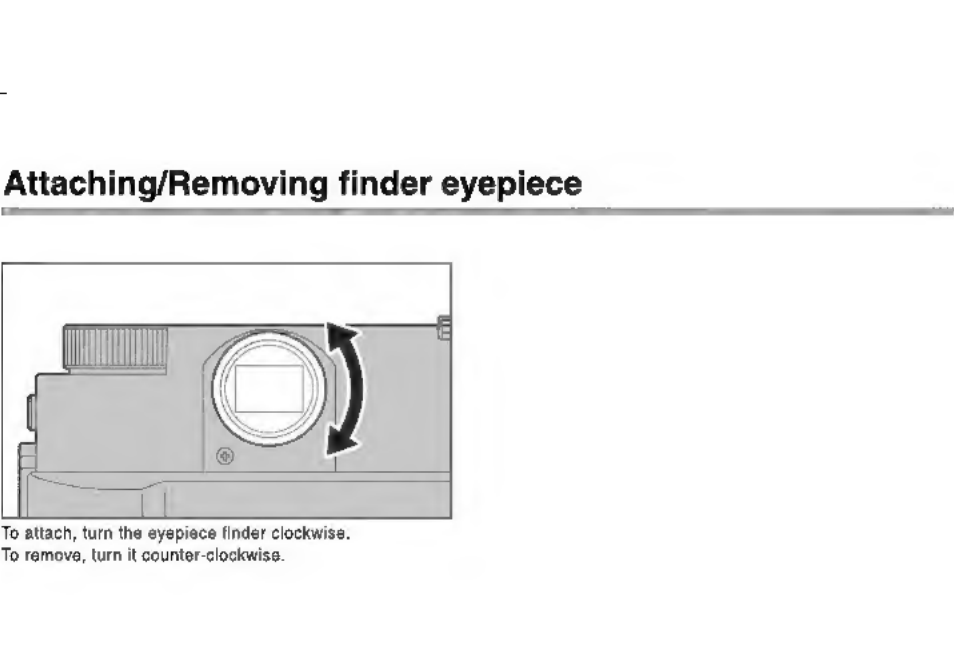


34



35

Indicators in Viewfinder



When "ISO" indicator blinks rapidly, it means out of measurement range due to over exposure.  
When "AE" indicator blinks rapidly, it means out of measurement range due to over exposure.  
Adjust the aperture until any of the shutter-speed indicators are illuminated.

36

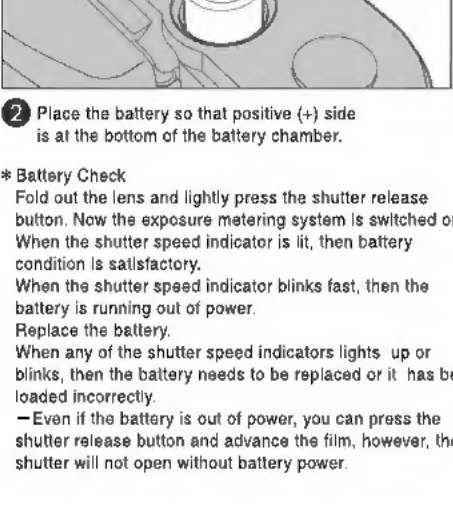
Attaching Neck Strap



- When using optional strap, make sure it is strong enough to use.
- Do not use straps designed for cell phones.

37

Attaching/Removing finder eyepiece

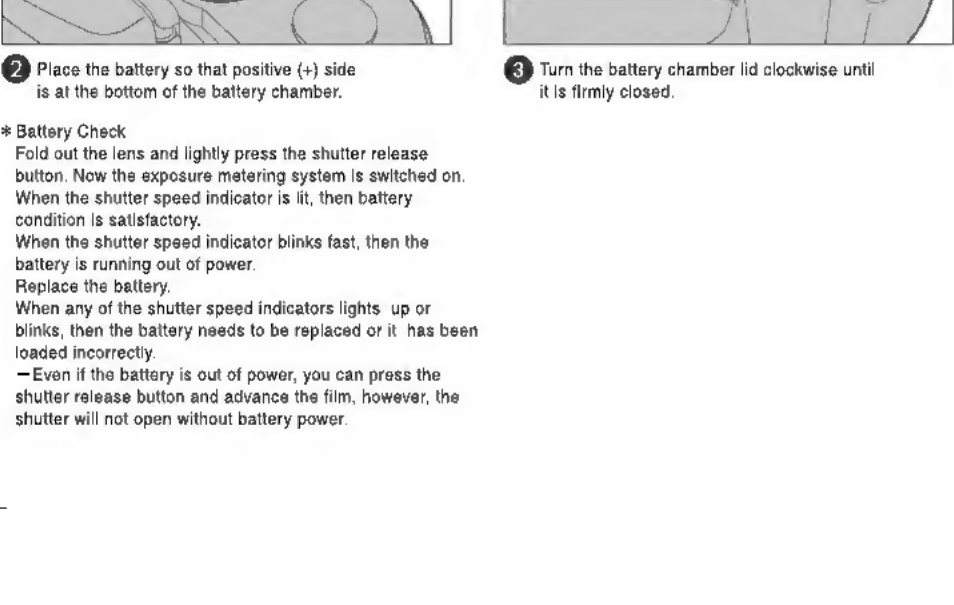


38

Inserting Battery

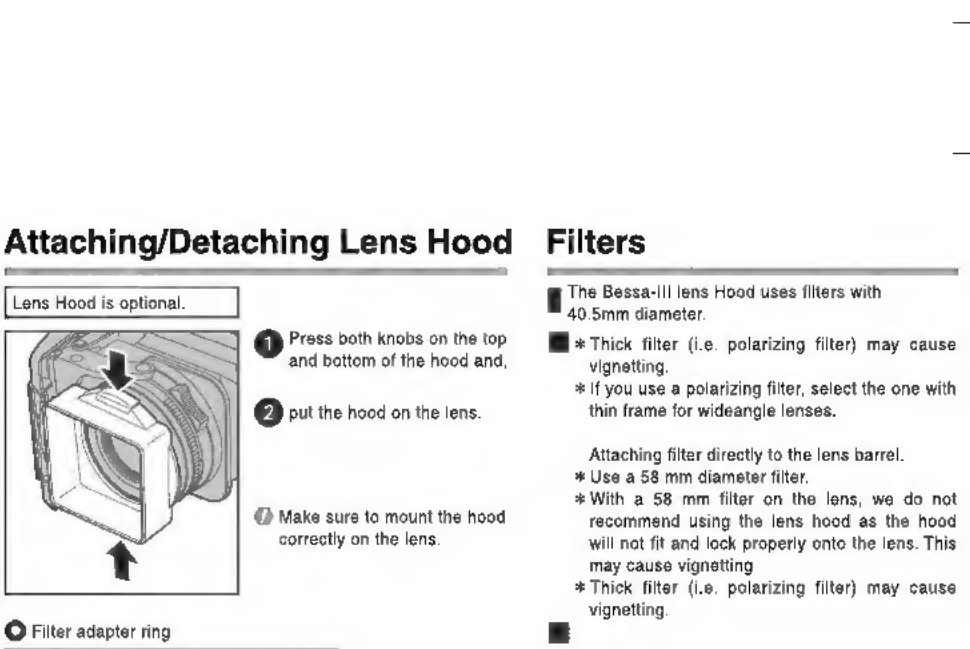


39



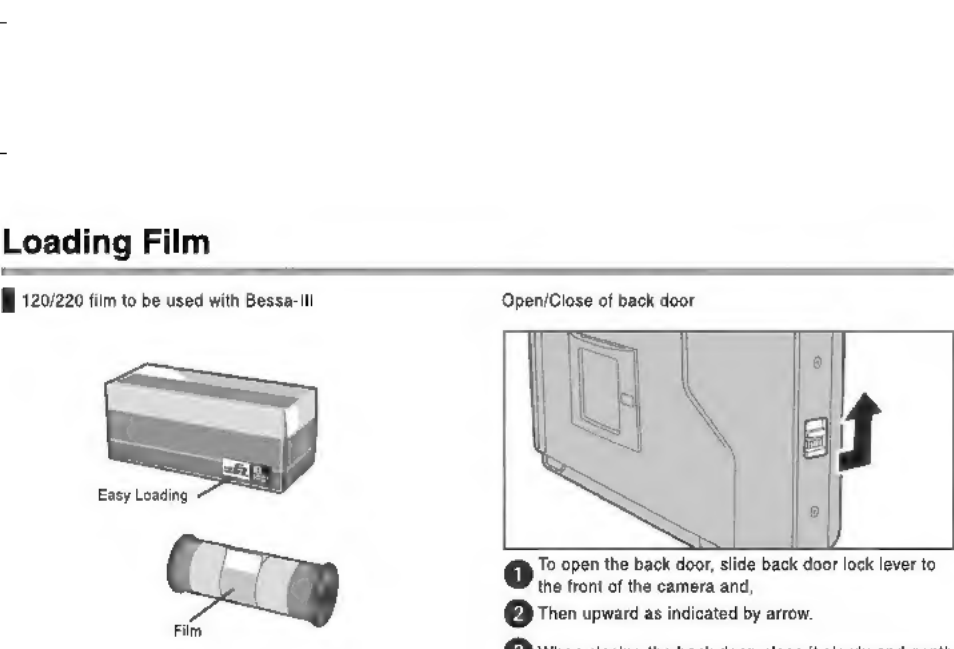
40

Open the front cover (Power switch On)



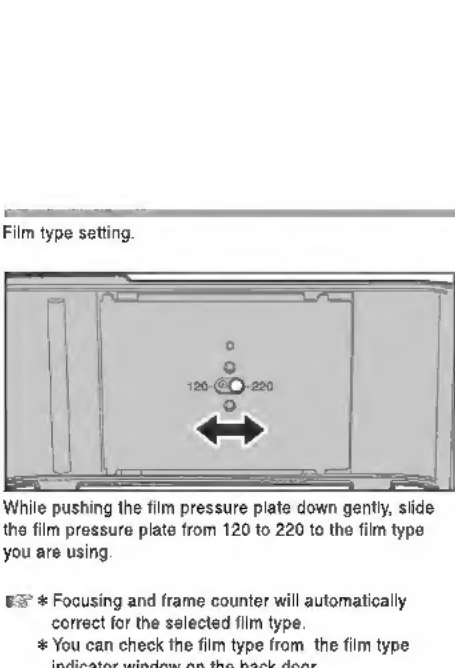
41

Close the front cover (Power switch Off)



42

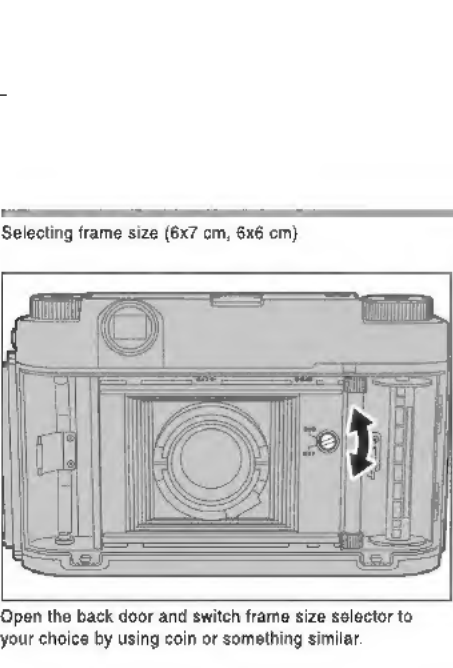
Attaching/Detaching Lens Hood



- Filters
- The Bessa-ii lens Hood uses filters with 42mm diameter.
- Thick filter (i.e. polarizing filter) may cause vignetting.
- If you use a polarizing filter, select the one with the frame for wide-angle lenses.
- Attaching filter directly to the lens barrel:
- Use a 52mm diameter filter.
- With a 58mm filter on the lens, we do not recommend using the view hood as the hood will not fit and risk damaging the lens. This may cause vignetting.
- Thick filter (i.e. polarizing filter) may cause vignetting.

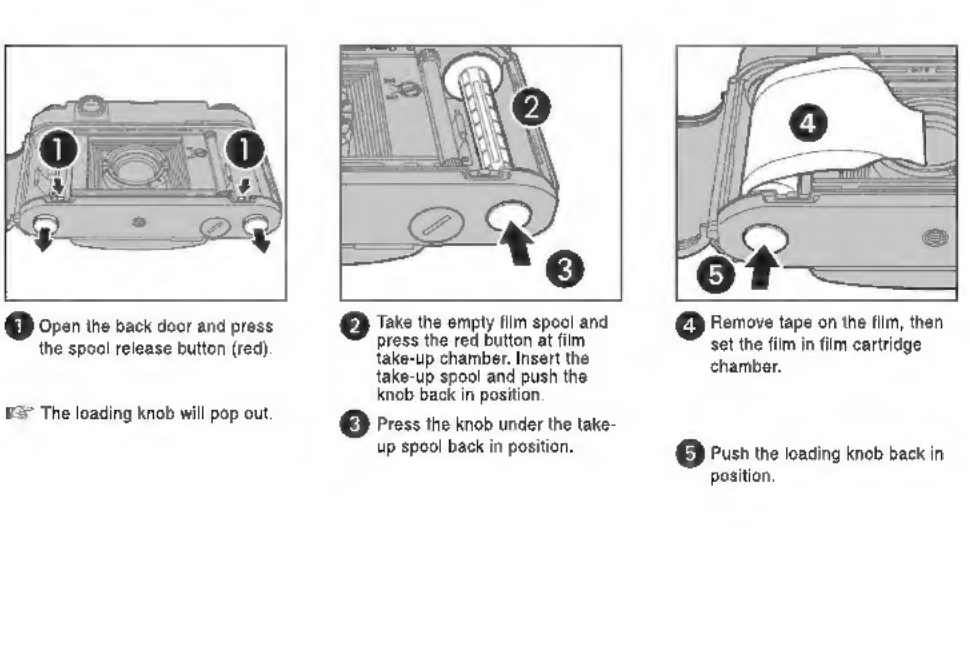
43

Loading Film



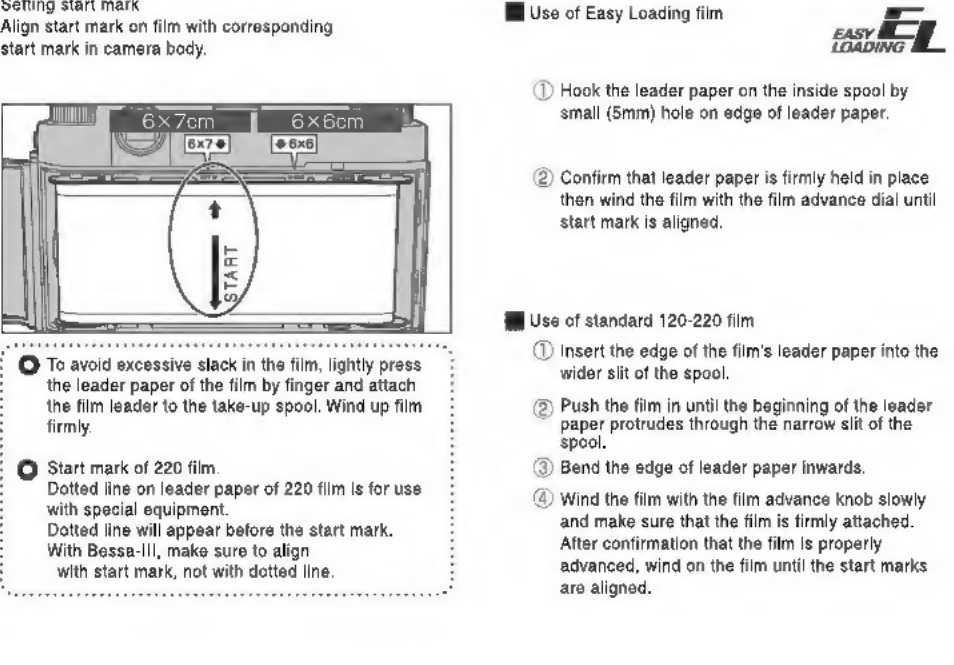
44

Film type setting



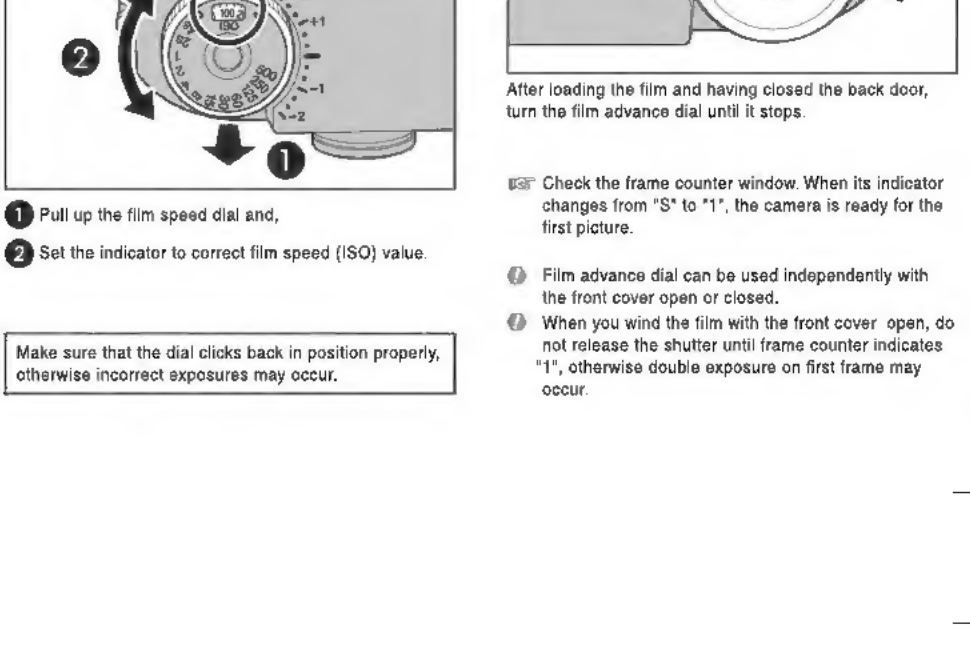
45

Selecting frame size (6x7 cm, 6x6 cm)



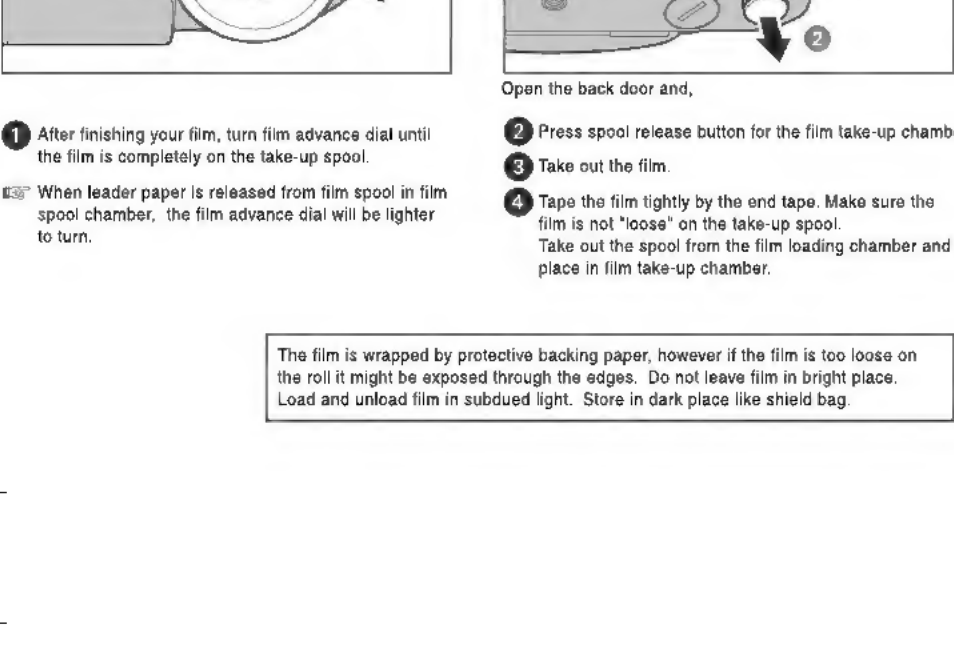
46

Loading film



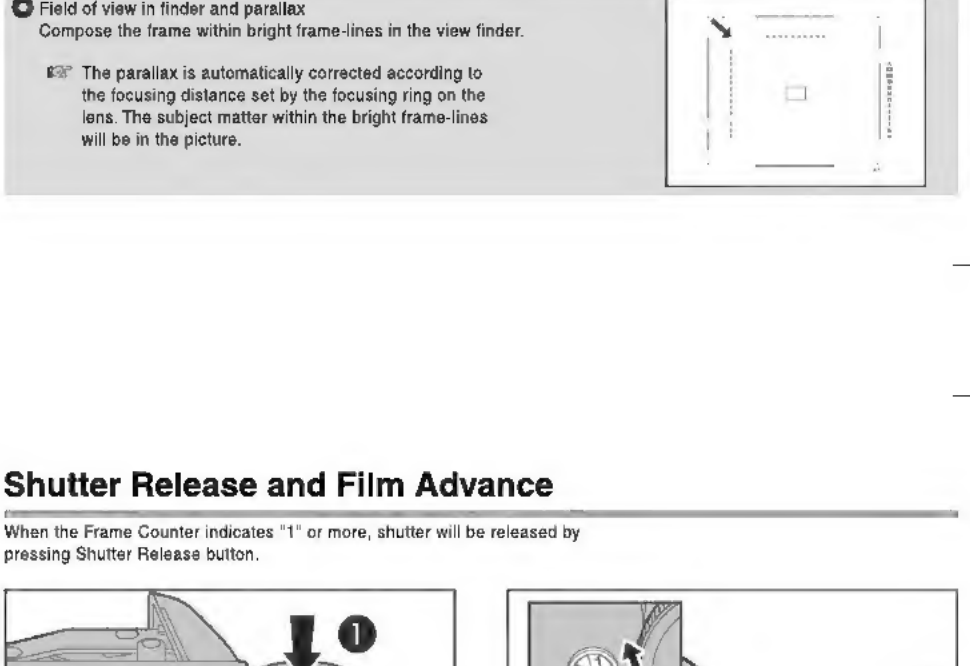
47

Unloading film



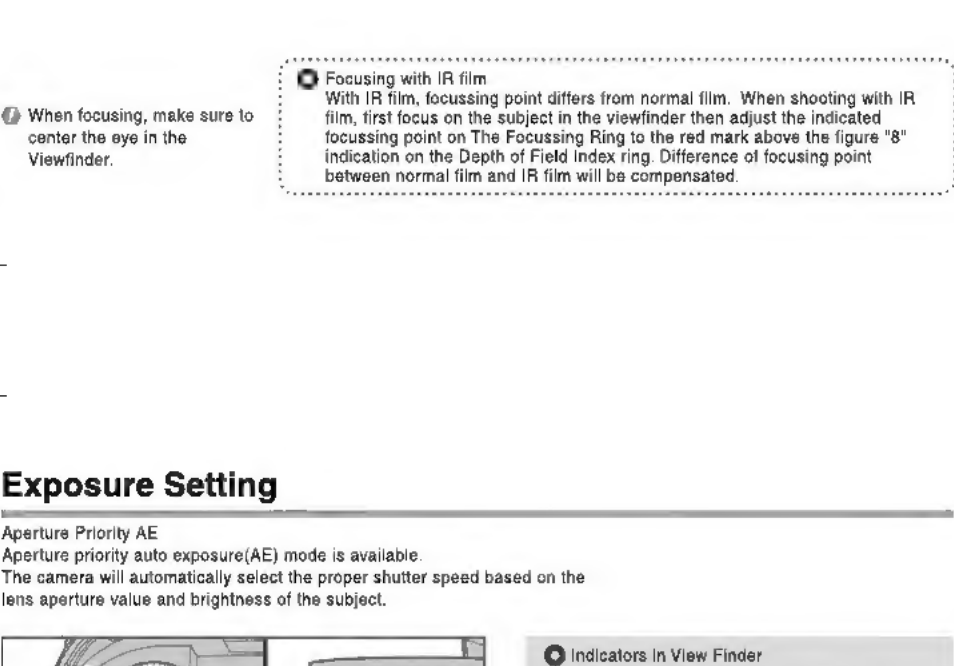
48

Holding Camera



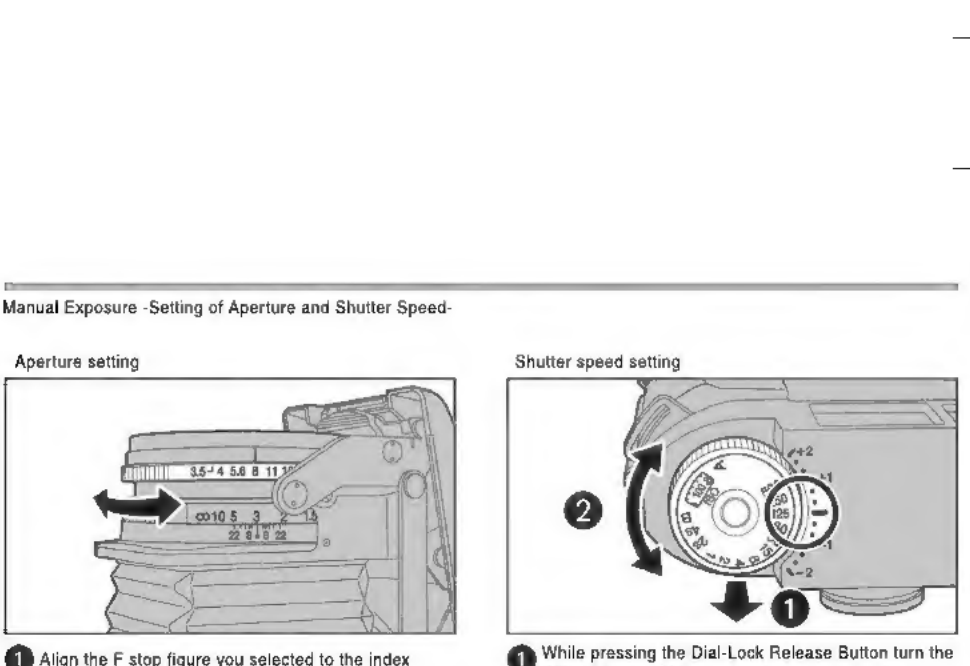
49

Focusing



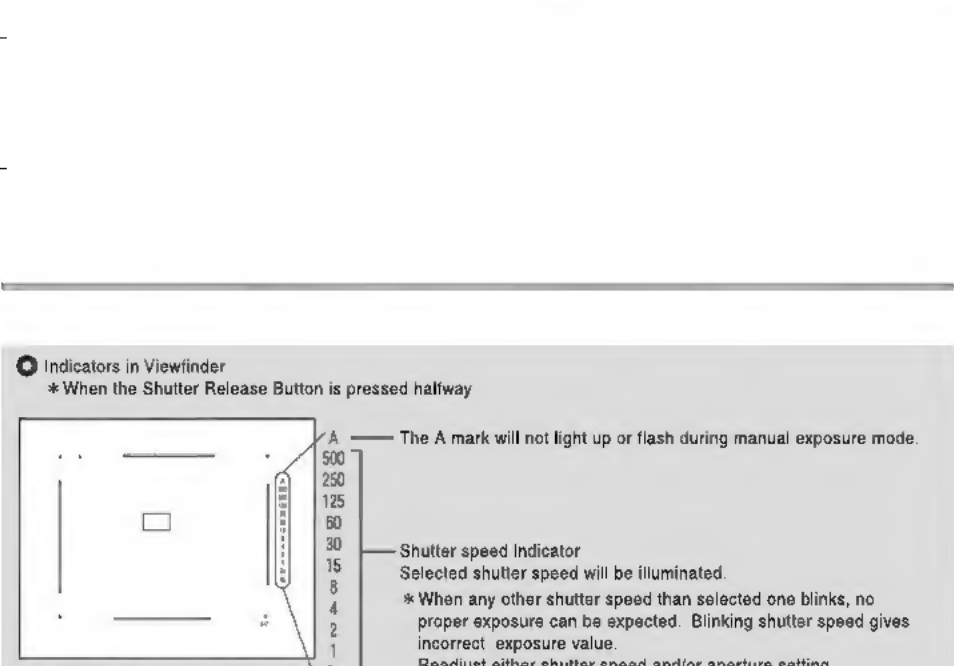
50

Shutter Release and Film Advance



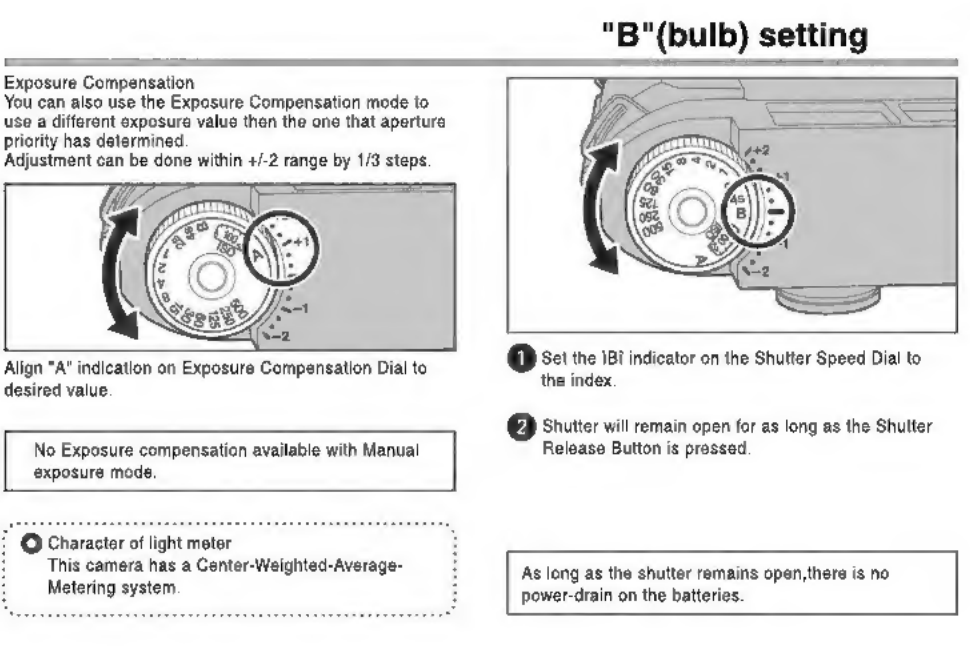
51

Exposure Setting



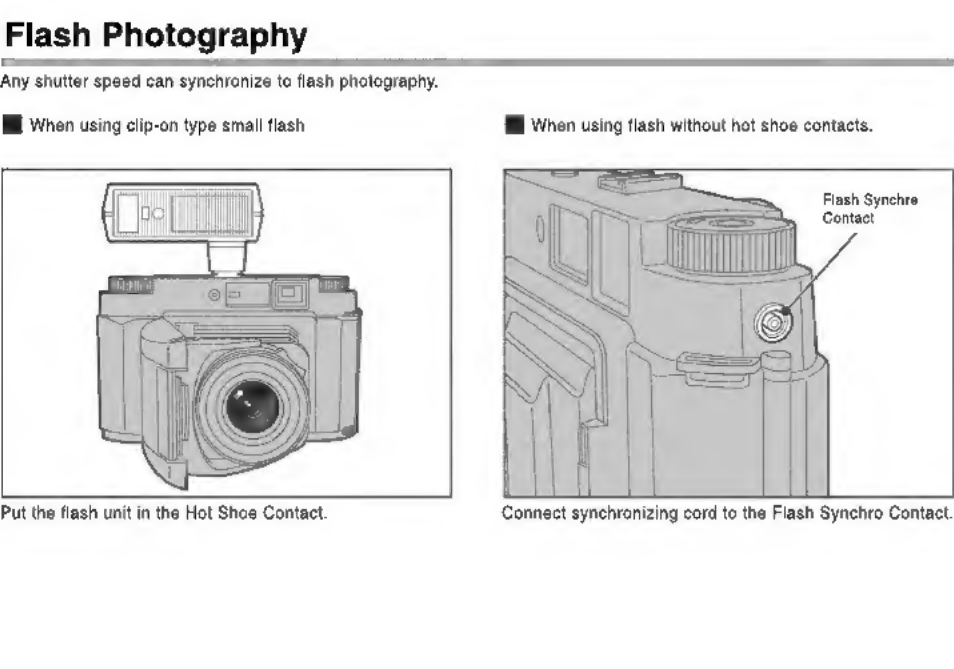
52

Manual Exposure Setting of Aperture and Shutter Speed



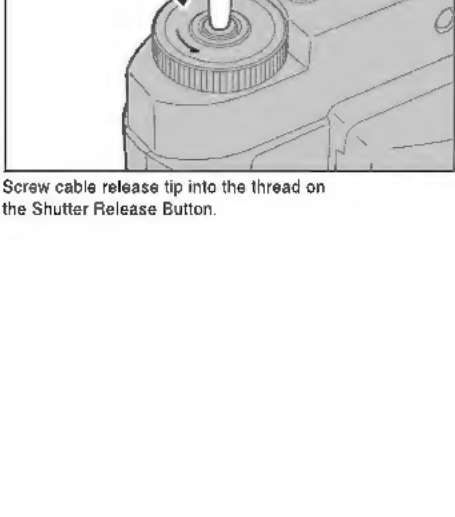
53

Flash Photography



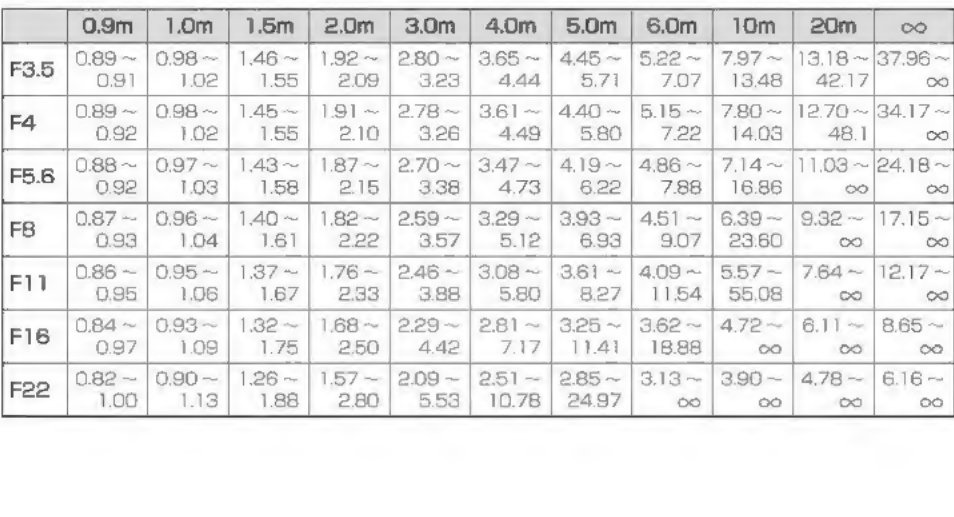
54

Connecting Cable Release



55

Depth-Of-Field Indicator



56

Specifications

Type	6x7 type rangefinder folding camera
Film format	6x7 and 6x6 by selector switch
Film	120/220 roll film 6x7 size: 130 shots, 220: 20 shots 6x6 size: 120 x 12 shots, 220 x 24 shots
Lens	Minimum Aperture F2.5 4 groups, 6 elements Voigtländer Helios R5mm 1:3.5 6x7 size: 57° - 66.5 size: 53°
Focusing	Manualy controlled helicoid 0.1m - ∞
Finder	Characteristics type rangefinder with bright frame 1:6.7 37 diopter/convex base length (25 mm) Automatic parallax correction 88% at 35mm Viewfinder frame coverage 88% at 35mm Synchro contact Synchro contact (13mm thread) can be screwed on.
Release in view finder	Aperture indication by LEICA. Shutter speed A and properly set shutter speed indicator it. Shutter speed indicator if when proper speed is selected. Shutter speed indicator blink when wrong speed is selected. When the exposure is out of range, either "ISO" or "AE" will blink. Battery consumption warning. Indicate when

57

Shutter	Electronically controlled lens shutter
Shutter speed	B: 4s - 1/500sec (When the aperture is set faster than F4, maximum speed is 1/250 sec)
Flash terminal	X: electronic contact and hot shoe synchronized with auto shutter setting.
Exposure control	Center weighted average measuring
Exposure mode	Aperture priority Auto exposure. Manually set exposure.
Exposure composition	+/-2 by 1/3 stops
Film Speed	Manually set. (ISO25-3200 by 1/3 stops)
Film Loading	Manual
Film winding	By film advance dial
Film counter	Advancing angle: Minimum 230°. Maximum 442°
Battery	CR2 (3V) Lithium battery
Choke	Tipod socket, Cable shutter release screwthread, film indicator pocket
Size	178mm(W) x 139mm(H) x 138mm(D) (without battery)
Weight	1.060kg (without battery)

\*The specifications and external appearance are subject to change without prior notice if improvements

58

59

60

61

62